

ACCESSORIES

STANDARD HEAVY **DUTY TORCH CLAMP**

Used on heavy duty torch stand or any 2" pipe.



OPTIONAL HEAVY DUTY TORCH CLAMP WITH PIPE HOLDER

This is for the 4F mixer only. The torch head can be positioned and extended where needed. Used on heavy duty torch stand or any 2" pipe.

HEAVY DUTY TORCH STAND

Stand is moveable or can be anchored to the floor. Torch height is adjustable from 20 to 70 inches.

A torch clamp is required.



Clamp allows Belchfire torches to be mounted on Belchfire torch stands or any pipe nipple measuring 3/8" or less



ACCESSORY KIT

Includes both 3/8" and 1/2" swivel fittings, plumbers tape, igniter and extra flints. You must specify which torch the kit will be used with to ensure the correct fittings are supplied.



HIGH VOLUME REGULATOR

Designed to reduce gas pressure down to between 1 and 45 PSIG. The regulator provides higher flow capacity at lower pressures than most similar type regulators. The regulator comes with fittings and gauge for instant hookup to tanks containing LP gases, propylene or MAPP. Fittings can be replaced to adapt to high-pressure lines in plants using bulk fuel. Not designed for use with acetylene.



HAND LEVER PILOT VALVE

Valve is available for Belchfires fuel only torches. This valve is used when a pilot flame is required on the torch. When in use the operator need not have to light the torch each time a heating flame is required. Manual operation of the valve is required by the operator.

SINGLE LINE FUEL HOSE - GRADE T

Hose can be used with most current fuel gases including LP gases, propylene, natural gas and MAPP gas. The tube and cover are oil and flame resistant. The hose meets or exceeds RMA/CGA IP-7-90 standard for grade T hose. The cover is ribbed red and the tube is non-blooming. Available in 3/8 and 1/2 inch diameters (fittings included).

SWIVEL GAS HOSE FITTINGS

3/8" and 1/2" swivel fittings to facilitate better positioning of the gas line. You must specify which torch the fitting will be used with to ensure the correct fitting is supplied.

REVERSE FLOW CHECK VALVE

Designed for use with all Belchfire torches that operate at low pressure but require high flow rates. Check valves are designed to prevent reverse flow of gas or air. They do not stop flashbacks. Check valves meet or exceed CGA and OSHA requirements. For maximum flow the check valves are designed with 1/2" NPT fittings.

AUTOMATIC SHUT OFF VALVE WITH THERMOCOUPLE

Valve is designed for industrial applications with gas pressure of up to and including 25psi. Valve is suitable for use with natural gas, LP gases, propylene, MAPP or gas-air mixtures. Valve provides safe lighting and complete shut off of burner gas flow when a flameout occurs. Thermocouple is provided with valve but torch requires a combustion chamber equipped with thermocouple adaptor. Valve and thermocouple are installed and ready for use when ordered with a Belchfire torch.

4916 North 125th Street Butler, Wisconsin 53007

(262) 783-1500 Fax: 1-800-387-4491

www.belchfire.com